2" SQUARE SIGN POST INSTALLATION METHOD #1 (10' POST)

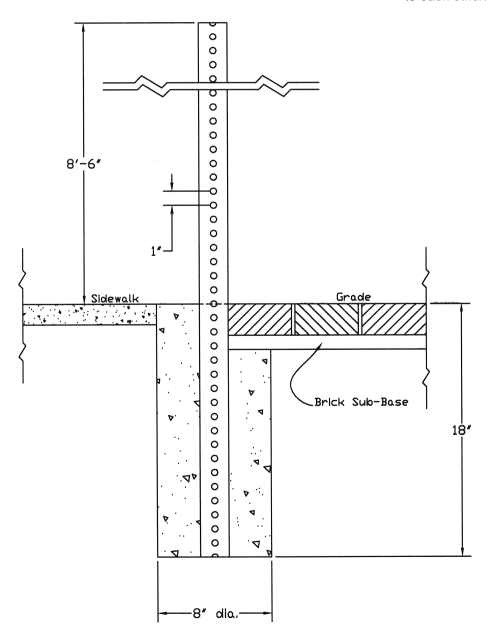
Grass Plots, Artificial Stone, Brick, & Bituminous Concrete Sidewalk
Excavation Unlimited

NOTES:

Sign posts to be 14 gauge steel posts conformed to the standard specification for Hot-Rolled carbon sheet steel, structural quality, ASTM designation A570-79

Die - Punched knockout/hole diameter shall be seven sixteenths $(\frac{7}{16}")$ inch plus or minus one sixty-fourth $(\frac{1}{64}")$ inch on 1" centers, on four (4) opposite sides for the entire length of the post.

Knockout/holes shall be on the center line of each side in true alignment and opposite to each other.



CONCRETE BASE SHALL CONSIST OF:

- a) one (1) part highearly strength cement.
- b) one & one half $(1\frac{1}{2})$ parts clean, sharp sand.
- c) three (3) parts course aggregate.
- d) clean water to form mixture.

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